

5956681

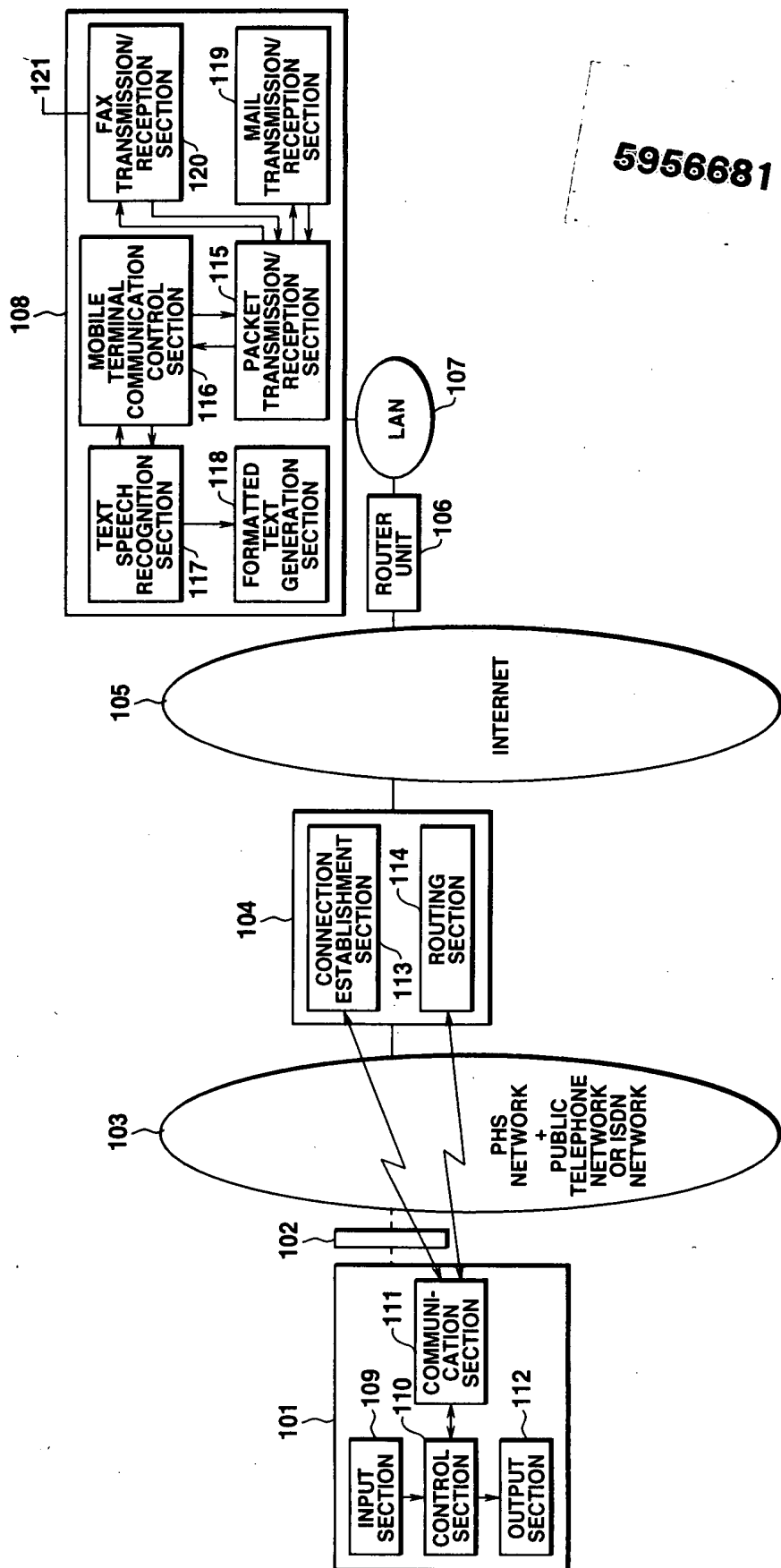


FIG. 1

2/12/22

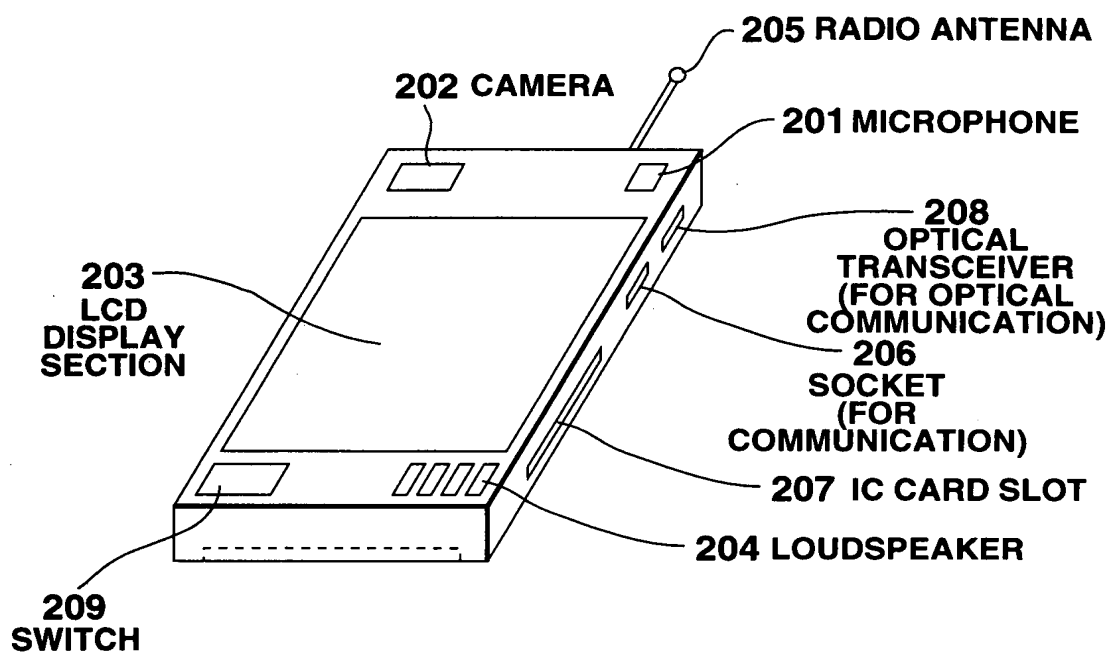


FIG.2

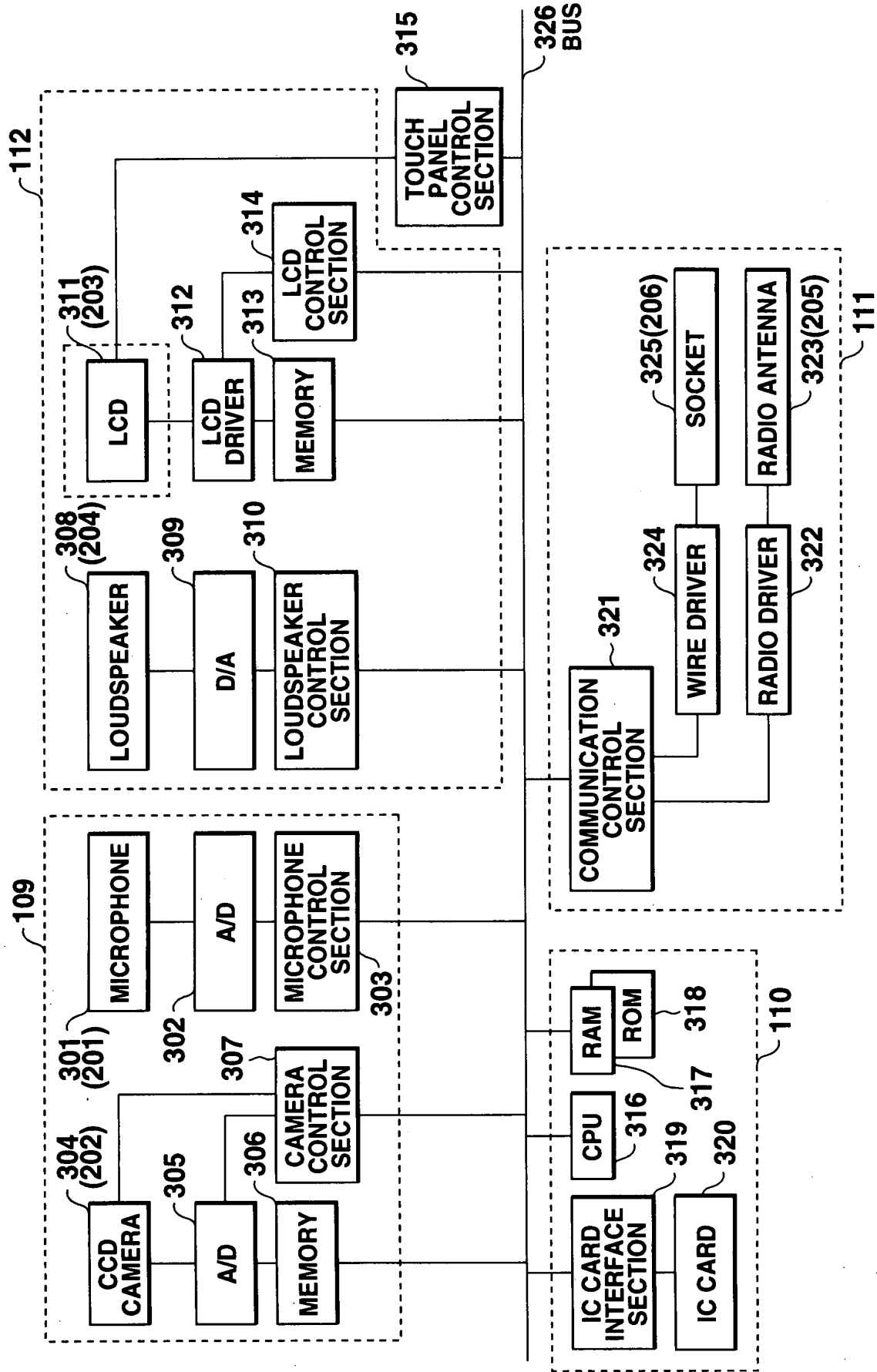


FIG.3

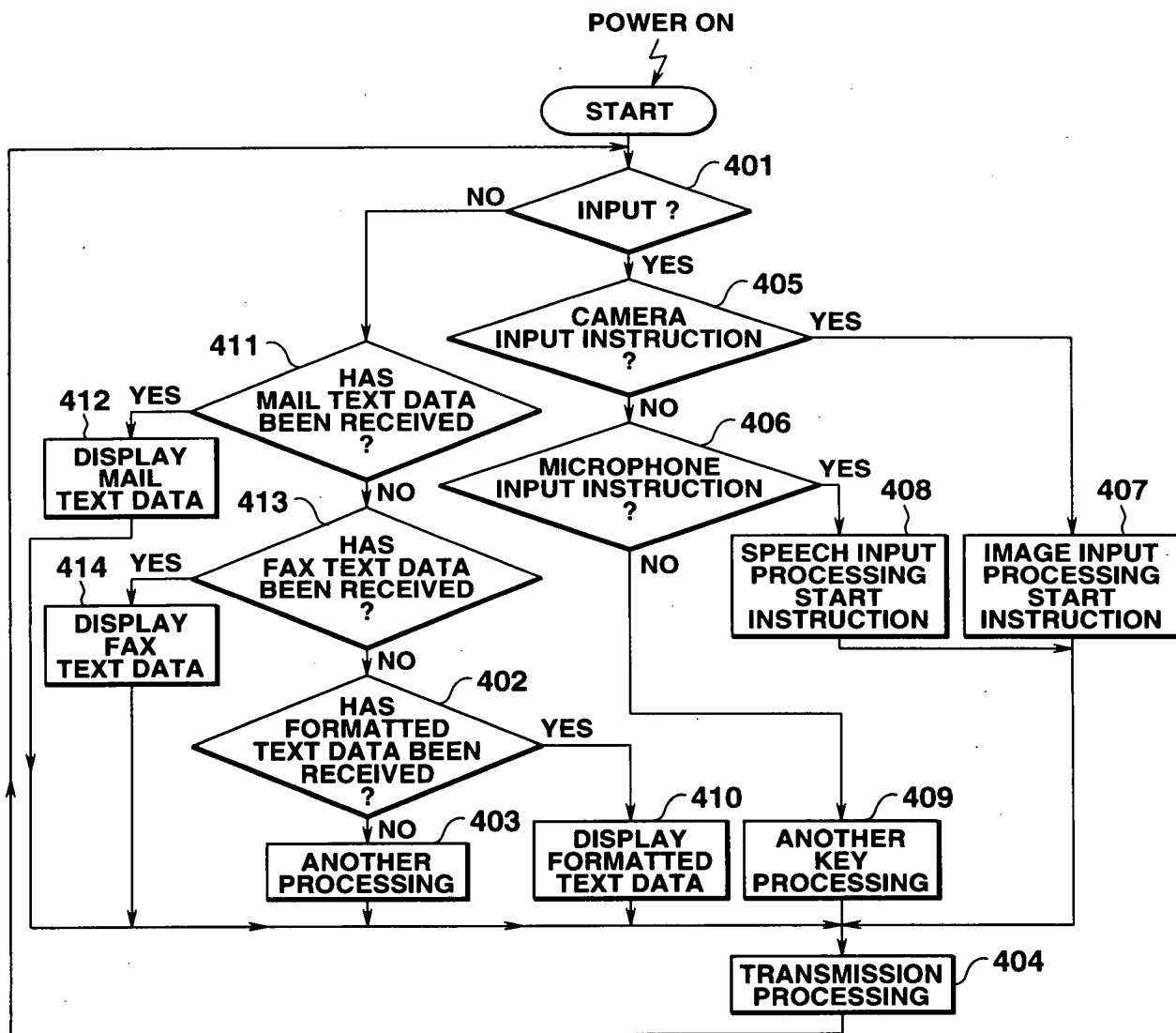


FIG.4

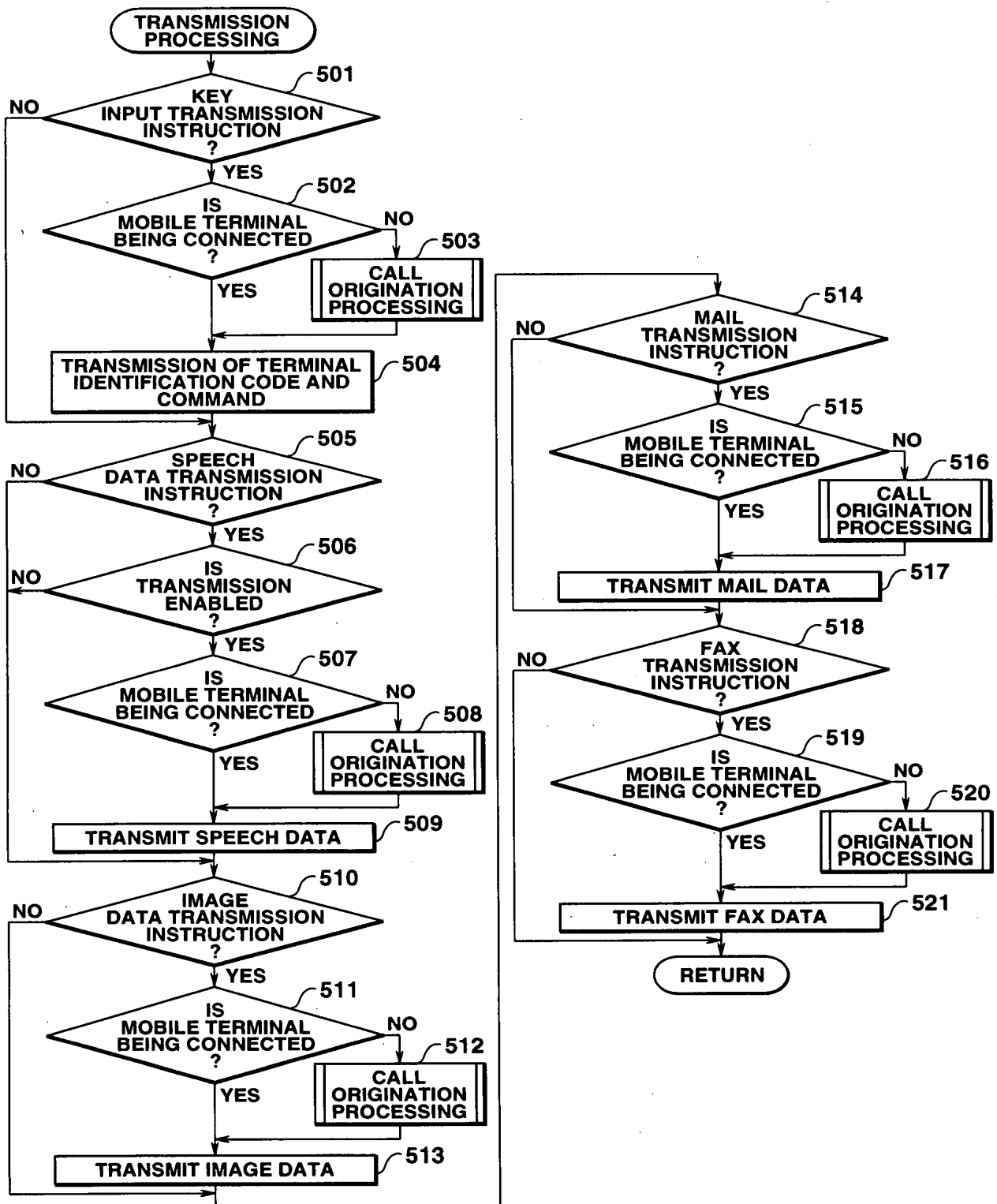
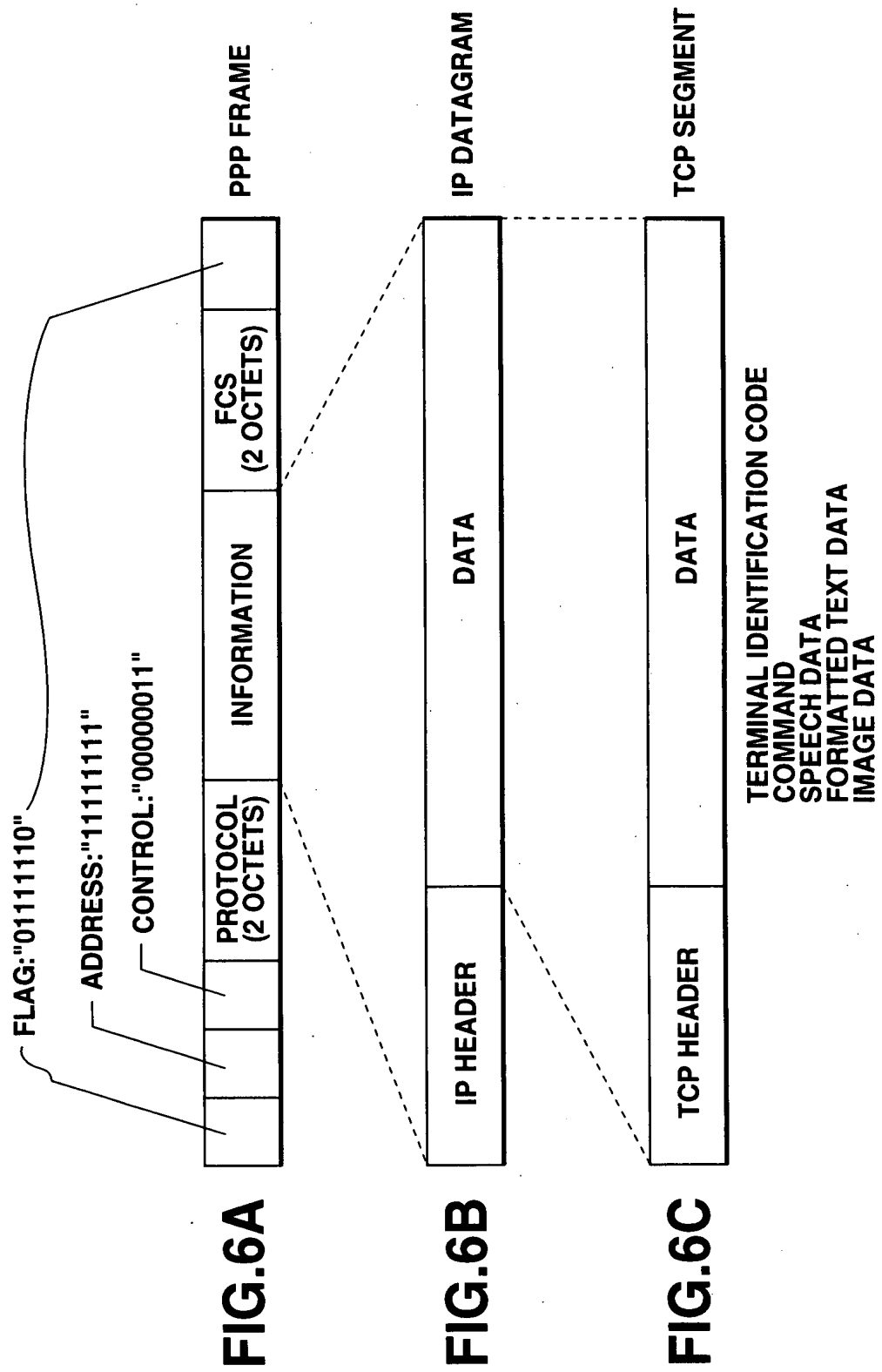


FIG.5



FIRST WORD

SECOND WORD

THIRD WORD

FOURTH WORD

FIFTH WORD

SIXTH WORD

VERSION	HEADER LENGTH	SERVICE TYPE	TOTAL IP DATAGRAM LENGTH	
IDENTIFICATION NUMBER			FLAG STRING	FRAGMENT OFFSET
TIME OF LIVE	PROTOCOL		HEADER CHECKSUM	
TRANSMISSION SOURCE IP ADDRESS				
DESTINATION IP ADDRESS				
IP OPTION				PADDING

FIG.7A

FIRST WORD

SECOND WORD

THIRD WORD

FOURTH WORD

FIFTH WORD

SIXTH WORD

TRANSMISSION SOURCE PORT NUMBER			DESTINATION PORT NUMBER	
SEQUENCE NUMBER				
CONFIRMATION RESPONSE NUMBER				
HEADER LENGTH	RESERVED	FLAG STRING	WINDOW	
CHECKSUM			EMERGENCY POINTER	
OPTION				PADDING

FIG.7B

695906.00.1
BY [signature]
704 260

26207" 27

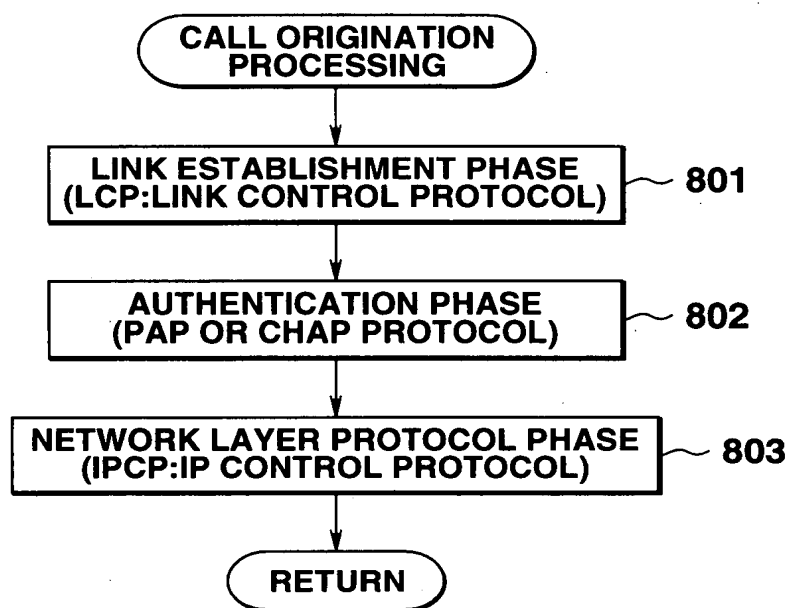


FIG.8

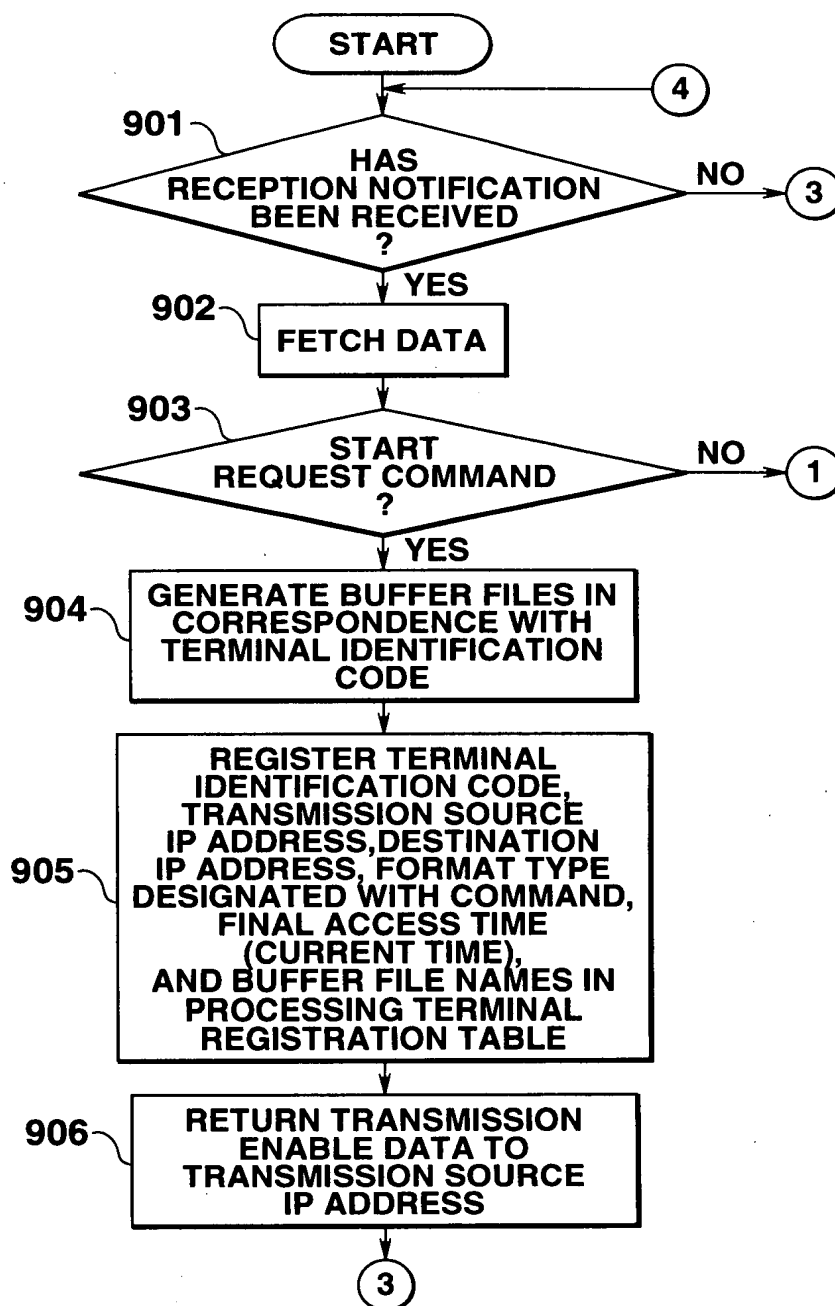


FIG.9A

2025-09-16 14:59:30
704 260

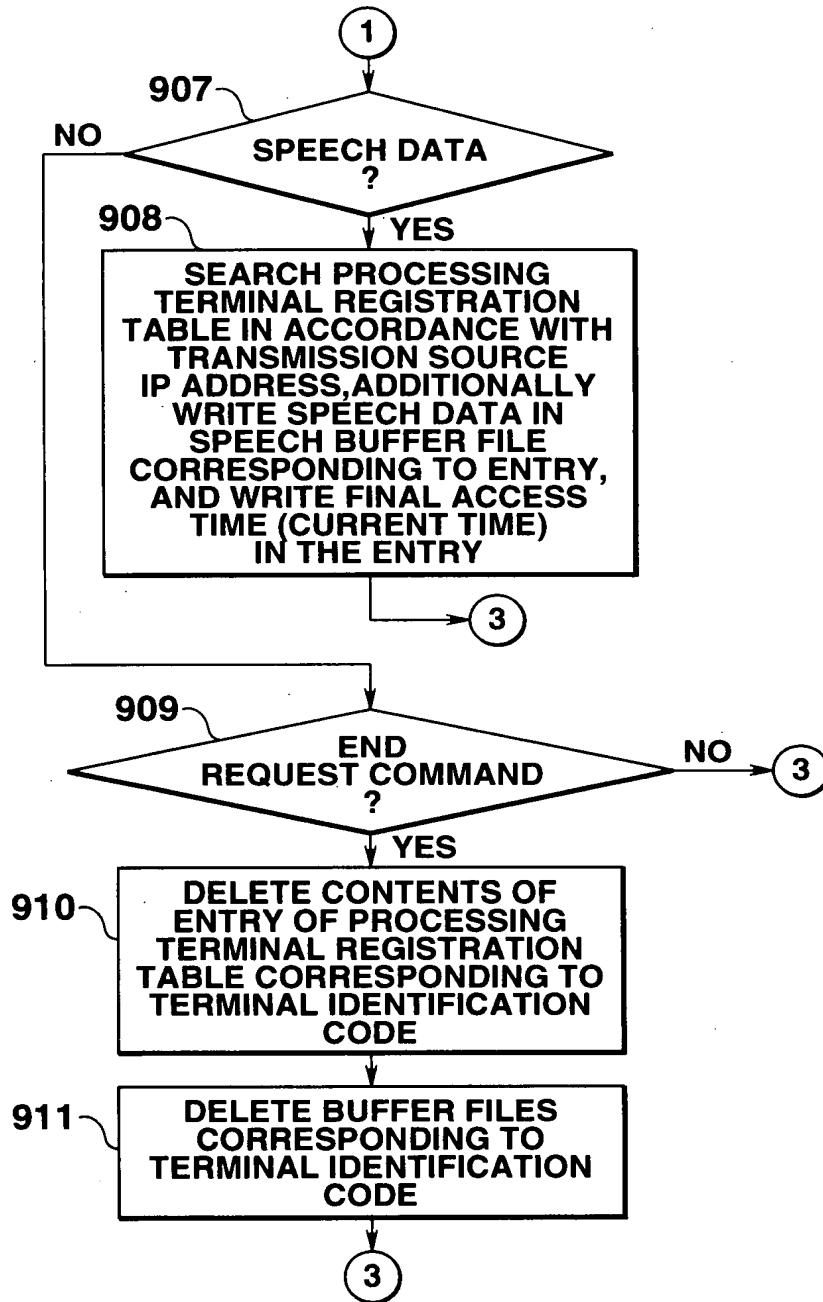


FIG.9B

25207 2463080 1 704 260

TERMINAL IDENTIFICATION CODE	TRANSMISSION SOURCE IP ADDRESS	FORMAT TYPE	FINAL ACCESS TIME	SPEECH BUFFER FILE NAME	TEXT BUFFER FILE NAME	FORMATTED TEXT BUFFER FILE NAME
.
.
.

FIG. 10

2025-01-20 10:00 AM
 BY 704 260

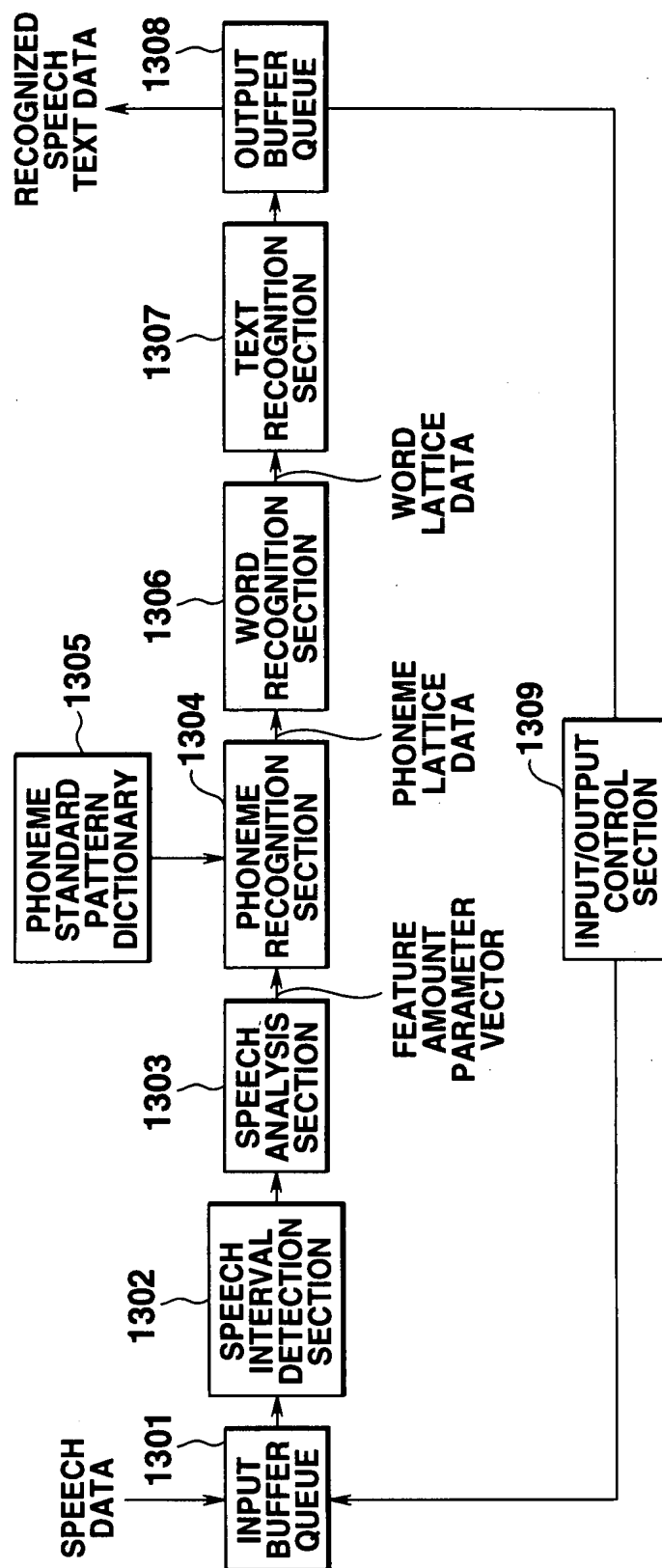


FIG.11

2020-01-13 14:00:00
EV 704 260

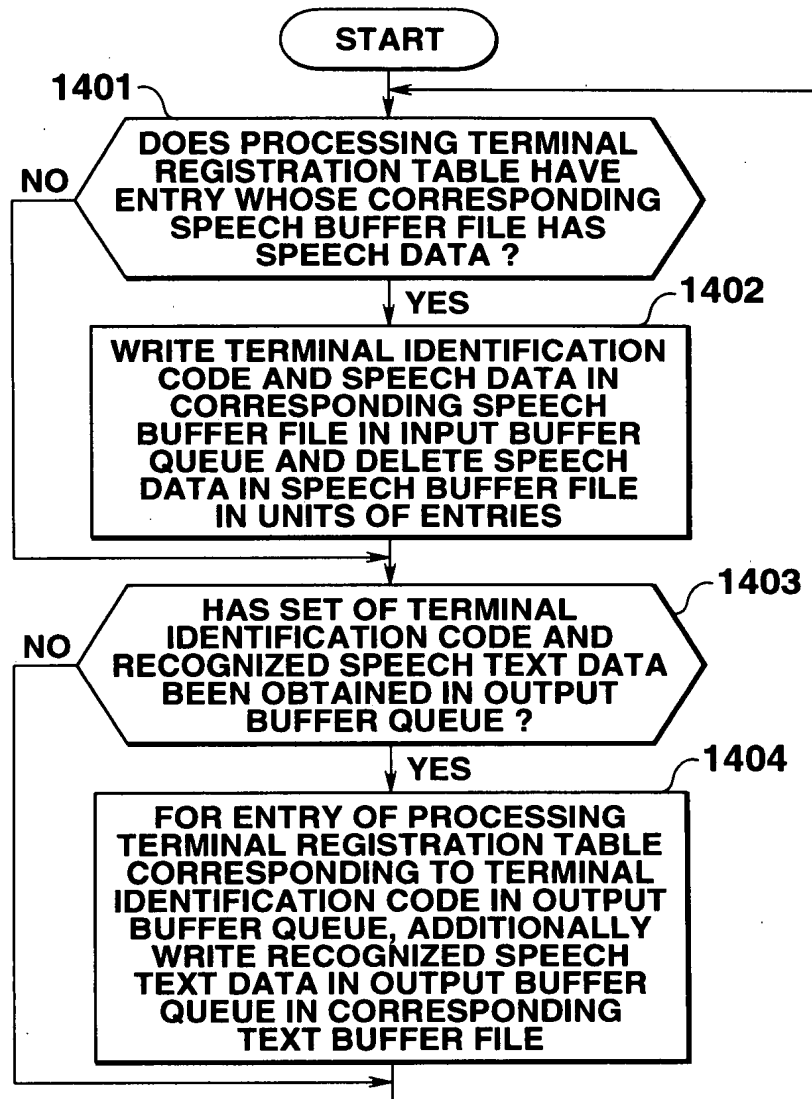


FIG.12

FIG. 15 is a flowchart illustrating the format processing system. The process begins with **RECOGNIZED SPEECH TEXT DATA** (1501) entering the **INPUT BUFFER QUEUE**. This queue feeds into the **FIELD RECOGNITION SECTION** (1502). The **FIELD RECOGNITION SECTION** also receives input from the **FORMAT TYPE DICTIONARY** and the **FORMAT TYPE (PROCESSING TERMINAL REGISTRATION TABLE)**. The output of the **FIELD RECOGNITION SECTION** goes to the **UNNECESSARY WORD DELETION SECTION** (1504). This section also receives input from the **UNNECESSARY WORD DICTIONARY**. The output of the **UNNECESSARY WORD DELETION SECTION** goes to the **FORMATTED TEXT DATA GENERATION SECTION** (1506). The **FORMATTED TEXT DATA GENERATION SECTION** feeds into the **OUTPUT BUFFER QUEUE**, which finally outputs **FORMATTED TEXT DATA** (1507). The **INPUT/OUTPUT CONTROL SECTION** (1508) manages the flow between the **INPUT BUFFER QUEUE** and the **OUTPUT BUFFER QUEUE**.

FIG. 13

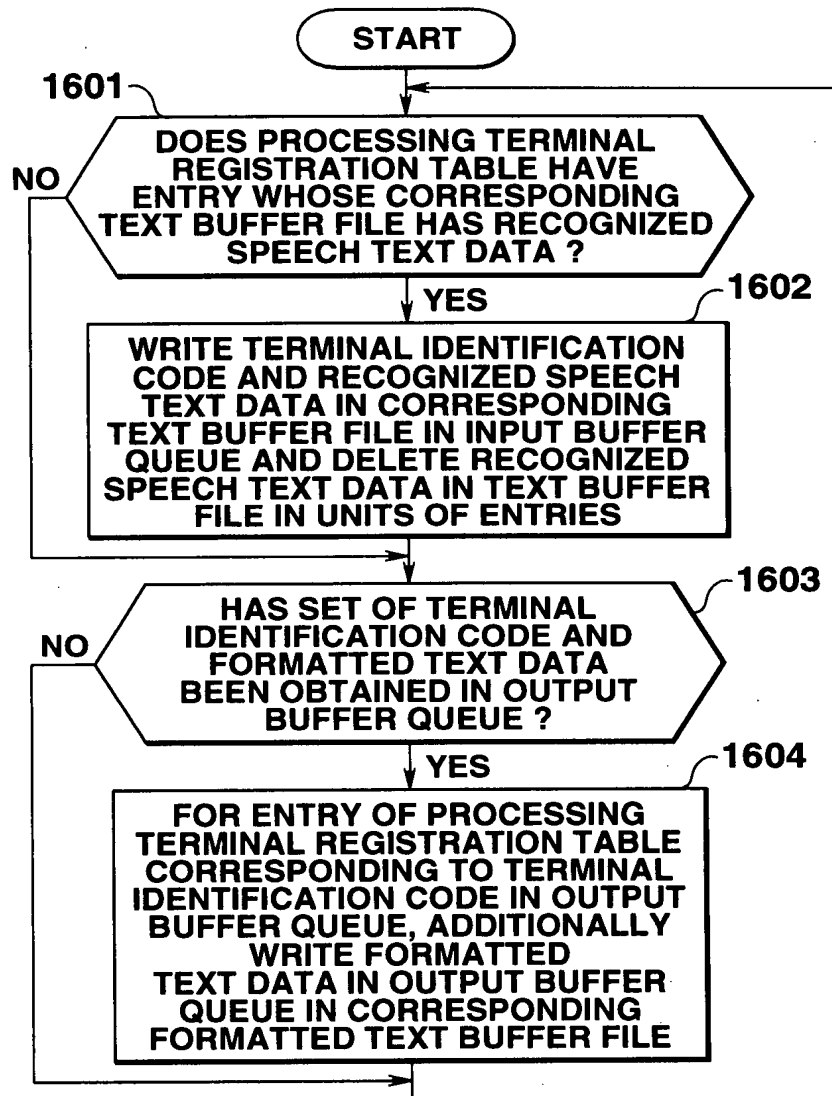


FIG.14

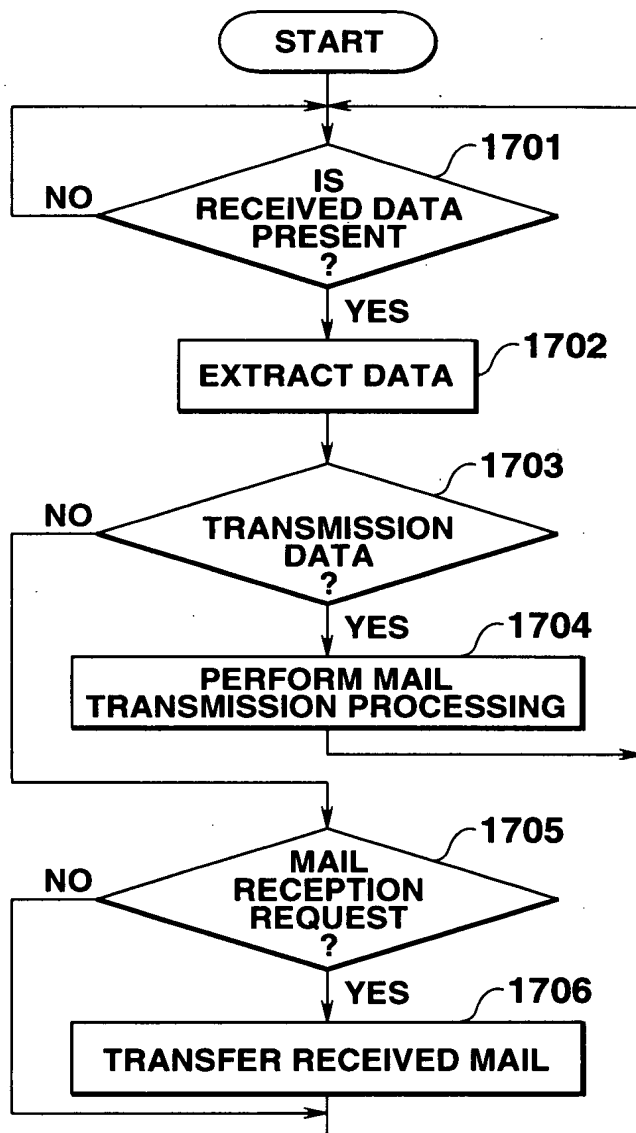


FIG.15

45201
BY CLASS SUBCLASS
704 260
DRAFTSMAN

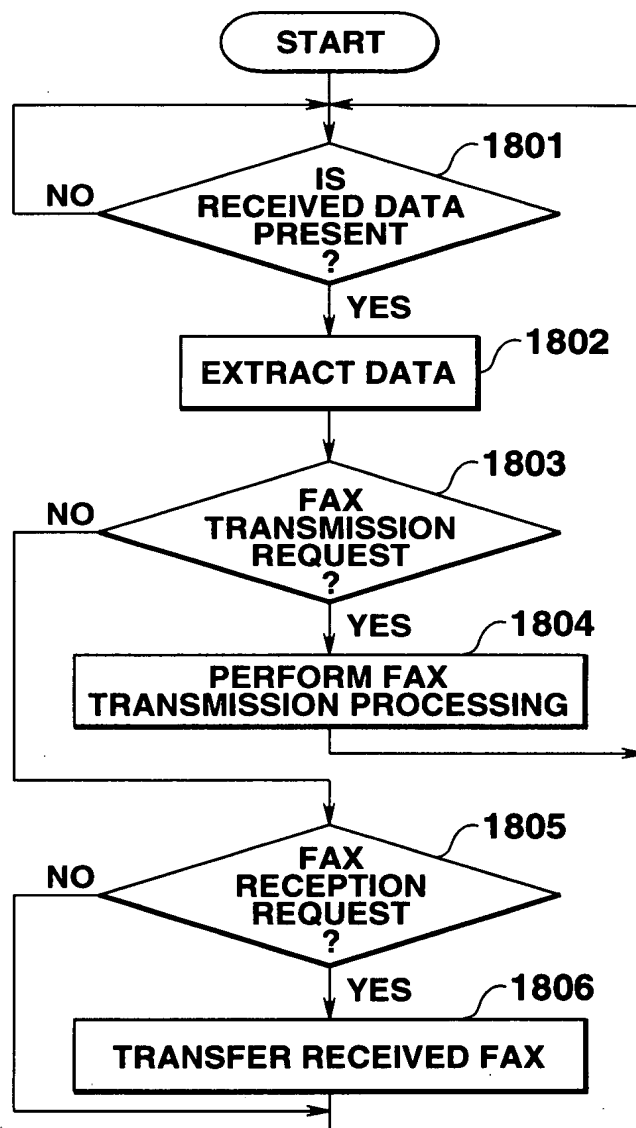


FIG.16